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					U.S. PATENT DOCUMENTS		_			
EXAMINER INITIAL	ſ	DOCUMENT NUMBER	DATE		NAME	CLAS	s	SUBCLASS	FILING IF APPRO	
PS	AA	3,442,982	05/06/69 10/26/93 06/25/96		Friedman et al.	_			01.6	
4	AB	5,256,765			Leong				S.	7941
	AC	5,530,093			Engelhardt et al				7 u)/04	
	AD	5,952,451	9/14/99		Zhao				1101	
<u> </u>	AE	6,008,318	12/28/99		Zhao et al.					
P.S.	AF	6,166,173	12/26/0	0	Mao et al.					
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	DOCUMENT NUMBER DATE			COUNTRY CLA			SUBCLASS	Translat YES	NO NO	
P.S.	AG	EP 0 193 019	09/03/86		Europe					
P.S.	АН	EP 0 386 757	09/12/90		Europe					
6.2	AI	WO 97/40085	10/30/97		PCT				-	
2700										
		OTH	ER DOC	UM	TENTS (Including Author, Title, Date, Pertir	ent Pages Et	c.)			
P.S.	LA	Propand for DDS," J.	Wuhan U	Cop Jniv	polymerization of Phoshorus-Containi v. (Natural Science Edition), 43(4):46	ng Diacid 7-470 (199	and B 97).	IS (p-Carbox	yphenoxy)	
Ps.	AK	Fu et al., "Studies on Acetic) Acid Ethyl Es	the Synth ster in the	eses Ma	s and Drug Release Properties of Poly ain Chain," Chemical Journal of Chine	anhydride ese Univer	s Con sities,	taining Phosp 18(10)1706-1	honoformio	(or).
P.S.	AL	Fu et al., "Studies on Journal of Chinese Ur	the Synth niversities	eses	s and Properties of Phosphorus-Conta 8(5):813-817 (1997).	ining Poly	anhyc	lrides for DD	S," Chemic	al
EXAMINER		Feler	Su	l	DATE CONSIDE	RED 2/	16/	25		
EXAMINER: conformance as	Initia nd no	l if citation considered, v t considered. Include co	whether or	not o	citation is in conformance with MPEP § 6 a with next communication to the applican	09; Draw I	ine thr	ough citation if	not in	

	Form PTO-1449 INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)		Docket Number (Optional) GPT-005.03			Appli	Application Number			
					Applicant Mao et al.					
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	АМ	Heller et al., "Release	of Noret	hind	drone form Poly(OrthoEsters)," P	olymer F	ingineering	Sci., 21:11, 7	27-31 (198	31)
P.5,										•
1.5	AN	Liu et al., "Synthesis of Chinese Universities, 1	f Phosph 18(9):15:	atid 56-1	dyl Ethanolamine Polyphosphate 1559 (1997).	Liposoma	al Material	s," Chemical J	ournal of	<u></u>
R5.	АО	Mao et al., "Design of New Biodegradable Polymers Based on Chain-Extension of Oligomeric Lactides by Phosphates," Proceedings of the Topical Conference on Biomaterials Carriers for Drug Delivery and Scaffold for Tissue Engineering, Peppas, N.A. et al., eds. Los Angeles, CA, pp. 193-195 (1997).								
XAMINER		Peter Eacher	rela	4		21	166	, 8		
		Peter Schu	5							

Form PTO-1449 - INFORMATION DISCLOSURE CITATION	Docket Number (Optional) GPT-005.03	Sheet 3 of Application Number
IN AN APPLICATION (Use several sheets if necessary)	Applicant Mao et al.	
-	Filing Date	Group Art Unit

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

EVALUED		OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages Etc.)
EXAMINER INITIAL		
P.S.	AP	Penczek et al., "Phosphorus-Containing Polymers," Handbook of Polymer Synthesis, Part B, Ch. 17, 1077-1132 (Kricheldorf ed. 1992).
PS.	AQ	Pretula et al., "High-Molecular-Weight Poly(alkylene phosphonate)s by Condensation for Dialkylphosphonates with Diols," Makromol. Chem., 119:671-680 (1990)
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	ΑT	
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	1	
EXAMINER		Pe les Frelie DATE CONSIDERED 2/16/05
EXAMINER: conformance a	Initia nd no	I if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in t considered. Include copy of this form with next communication to the applicant.